EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	209	mae near staoshi.in. or katsumi near yonekura.in. or toshihiro near kasi.in. or shinji near saiki. in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 14:17
\$2	213	mae near satoshi.in. or katsumi near yonekura.in. or toshihiro near kasi.in. or shinji near saiki. in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 14:18
83	23	(mae near satoshi.in. or katsumi near yonekura.in. or toshihiro near kasi.in. or shinji near saiki. in.) and plastisol	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 14:19
S4	2672	(viscosity or rheolog\$6) same (\$4alkylamine or \$7butylamine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 14:21
S5	541	(viscosity or rheolog\$6) with (\$4alkylamine or \$7butylamine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 14:21
S6	120671	(\$4octanoic or \$4octylic or strearic or myristic or \$4nonanoic or \$4nonylic or oleic or lauric) near2 (acid or salt) or (zinc or sodium) near (octylate or laurate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 14:35
S7	39012	(titanium or zirconium or metal or aluminum) with chelate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 14:28
S8	338102	(alkylamine or \$4butylamine or dodecylamine or tetradecylamine or or octadecylamine or \$4ethylhexyamine or of doleylamine or or dodecylamine or octadecyldimethylamine or octadecyldimethylamine or polyoxyethylhen anez 2 alkylamine or imidazol\$4)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 14:33

S9	257158	[alkylamine or \$4butylamine or dodecylamine or tetradecylamine or octadecylamine or \$4ethylnexyamine or dioleylamine or odoecylamine or odoecylamethylamine or octadecyldimethylamine or polyoyethylene near2 alkylamine or imidazol\$4)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 14:35
S10	0	dicocoaalkylamine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 14:33
S11	23	dicocoalkylamine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 14:34
S12	117461	(\$4octanoic or \$4octylic or strearic or myristic or \$4nonanoic or \$4nonylic or oleic or lauric) near2 (acid or salt) or (zinc or sodium) near (octylate or laurate) same (viscosity or rheolog\$6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 14:36
S13	117477	(\$4octanoic or \$4octylic or strearic or myristic or \$4nonanoic or \$4nonylic or oleic or lauric) near2 (acid or salt) or (zinc or sodium) near2 (octylate or laurate) same (viscosity or rheolog \$6)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 14:38
S14	117298	(\$4octanoic or \$4octylic or strearic or myristic or \$4nonanoic or \$4nonylic or oleic or lauric) near2 (acid or salt) or (zinc or sodium) near2 (octylate or laurate) with (viscosity or rheolog \$6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 14:36
S15	117287	(\$4octanoic or \$4octylic or strearic or myristic or \$4nonanoic or \$4nonylic or oleic or lauric) near2 (acid or salt) or (zinc or sodium) near2 (octylate or laurate) same (viscosity or rheolog \$5) and plastisol	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 14:38
S16	109	((\$4octanoic or \$4octylic or stream or syristic or \$4nonanoic or \$4nonanoic or \$4nonanoic or \$4nonylic or oleic or lauric) neat2 (acid or salt) or (2inc or sodium) neat2 (octylate or laurate)) same (viscosity or inteolog\$6) and plastisol	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 14:38

S17	18	((\$4octanoic or \$4octylic or strearic or myristic or \$4nonanoic or \$4nonylic or oleic or lauric) near2 (acid or salt) or (2inc or sodium) near2 (octylate or laurate)) with (viscosity or rheolog \$6) and plastisol	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 14:40
S18	0	((\$4octanoic or \$4octylic or strearic or myristic or \$4nonanoic or \$4nonylic or oleic or lauric) near2 (acid or salt) or (zinc or sodium) near2 (octylate or laurate)) with (viscosity or rheolog \$6) near modif\$6 and plastisol	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 14:40
S19	83	((\$4octanoic or \$4octylic or strearic or myristic or \$4nonanoic or \$4nonylic or oleic or lauric) near2 (acid or salt) or (zinc or sodium) near2 (octylate or laurate)) with (viscosity or rheolog \$6) near modif\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 14:40
S20	85	((\$4octanoic or \$4octylic or strearic or myristic or \$4nonanoic or \$4nonylic or oleic or lauric) near2 (acid or salt) or (zinc or sodium) near2 (octylate or laurate)) with (viscosity or rheolog \$6) near2 modif\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01
S21	0	((\$4octanoic or \$4octylic or strearic or myristic or \$4nonanoic or \$4nonylic or oleic or lauric) near2 (acid or salt) or (2inc or sodium) near2 (octylate or laurate)) with (viscosity or rheolog \$6) near2 modif\$6 and plastisol	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01
S22	4	((\$4octanoic or \$4octylic or strearic or myristic or \$4nonanoic or \$4nonylic or oleic or lauric) near2 (acid or salt) or (zinc or sodium) near2 (odylate or laurate)) same (viscosity or rheolog\$6) near2 modifi\$6 and plastisol	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 14:48
S23	12	"926902"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 14:49
S24	7	"0926902"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 14:50

\$25	6	"3492257"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 14:53
S26	17	"3730943"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 14:54
\$27	12	"3409580"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 14:55
S28	13	"2548433"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 14:57
\$29	827	plastisol same (viscosity or rheolog\$6 or flow) with (modif\$6 or control or controll\$4 or reduc \$6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 14:59
\$30	826	plastisol same (viscosity or rheolog\$6 or flow) with (modif\$6 or control or control\$4 or reduc \$6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 16:47
S31	67	S30 and S14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 14:59
\$32	1651	(viscosity or rheolog\$6 or flow) with (modif\$6 or control or control \$4 or reduc\$6) same S14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:02
\$33	12	\$30 and \$32	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:00

S34	367	(viscosity or rheolog\$6 or flow) with (modif\$6 or control or control \$4 or reduc\$6) with S14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:10
\$35	3	S34 and plastisol	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:03
\$36	23	plastisol with S14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:04
S37	423	(viscosity or rheolog\$6 or flow) with (modif\$6 or control or control \$4 or reduc\$6) with \$9	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:12
\$38	3	(viscosity or rheolog\$6 or flow) with (modif\$6 or control or control \$4 or reduc\$6) with \$9 same plastisol	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:17
\$39	3	(viscosity or rheolog\$6 or flow thixotro\$4) with (modif\$6 or control or control\$4 or reduc\$6) with \$9 same plastisol	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:18
S40	432	(viscosity or rheolog\$6 or flow thixotro\$4) with (modif\$6 or control or control\$4 or reduc\$6) with \$9	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:18
S41	3	(viscosity or rheolog\$6 or flow thixotro\$4) with (modif\$6 or control or control\$4 or reduc\$6) with \$9 and plastisol	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:22
S42	13	(viscosity or rheolog\$6 or flow thixotro\$4) with (modif\$6 or control or control\$4 or reduc\$6) same S9 and plastisol	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:20

S43	154	((viscosity or rheolog\$6 or flow thixotro\$4) with (modif\$6 or control or control\$4 or reduc\$6) and plastisol).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:21
S44	51	((viscosity or rheolog\$6 or flow thixotro\$4) with (modif\$6 or control or control\$4 or reduc\$6) and plastisol).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:21
S45	32	((viscosity or rheolog\$6 or flow thixotro\$4) with (modif\$6 or control or control\$4 or reduc\$6) and plastisol).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:21
S46	212	S43 or S44 or S45	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:21
S47	6	S46 and S9	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:30
S48	8	S46 and S14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:27
S49	4	\$46 and \$7	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:31
S50	35810	imidazol\$4 with salt	US-PGPUB; USPAT; USOCR; FPFS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:31
S51	39085	imidazol\$6 with salt	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:31

S52	42	imidazol\$6 with salt and plastisol	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:37
S53	117	imidazol\$6 with salt and (plastisol or organosol)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:38
S54	47	imidazol\$6 with salt and (((plastisol) or ((organosol) same plastid\$6))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:39
S55	562	((plastisol) or ((organosol) same plastici\$6)) same \$4acryl\$4 and mold\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:39
S56	145	((plastisol) or ((organosol) same plastic(\$6)) same \$4acryl\$4 same mold\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:40
S57	834	\$4acryl\$4 with plastici\$\$ same mold\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:41
S58	149	\$4acryl\$4 with plastici\$\$ same mold\$4 and (S9 or S7 or S14)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:56
S59	1099	\$4acryl\$4 with plastisol	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:52
S60	1675	\$4acryl\$4 same plastisol	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:52

S61	215	S60 and (S9 or S7 or S14)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 16:33
S62	57621	alkoxide with (zirconium or titanium or aluminum or metal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 16:31
S63	9521	glycidyl near alkyl near ether or (stearyl or allyl) near glycidyl near2 ether	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 16:33
S64	66545	S62 or S63	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 16:33
S65	54	S60 and S64	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 16:33
S66	25067	imidazol\$8 with (chloride or nitrite or nitrate or fluoride or bromide or bicarbonate)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 16:48
S67	29	imidazol\$8 with (chloride or nitrite or nitrate or fluoride or bromide or bicarbonate) and plastisol	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 16:48

^{2/13/2008 8:57:10} PM C:\ Documents and Settings\ ssastri\ My Documents\ EAST\ Workspaces\ 10520254.wsp